- 1. Employees table. Get a list with information about all employees
- 2. Employees table. Get a list of all employees named 'David'
- 3. Employees table. Get a list of all employees with job\_id equal to 'IT\_PROG'
- 4. Employees table. Get a list of all employees from the 50th department (department\_id) with a salary greater than 4000
- 5. Employees table. Get a list of all employees from the 20th and 30th department (department\_id)
- 6. Employees table. Get a list of all employees whose last letter in the name is 'a'
- 7. Employees table. Get a list of all employees from the 50th and 80th department (department\_id) who have a bonus (the value in the commission\_pct column is not empty)
- 8. Employees table. Get a list of all employees whose name contains at least 2 letters 'n'
- 9. Employees table. Get a list of all employees whose name is more than 4 letters
- 10. Employees table. Get a list of all employees whose salary ranges from 8000 to 9000 (inclusive)
- 11. Employees table. Get a list of all employees whose name contains the '%' character
- 12. Employees table. Get a list of all manager IDs
- 13. Employees table. Get a list of employees with their positions in the format: Donald (sh\_clerk)
- 14. Employees table. Get a list of all employees whose name is more than 10 letters
- 15. Employees table. Get a list of all employees who have the letter 'b' in their name (case insensitive)
- 16. Employees table. Get a list of all employees whose name contains at least 2 letters 'a'
- 17. Employees table. Get a list of all employees whose salary is a multiple of 1000
- 18. Employees table. Get the first 3-digit number of the employee's phone number if his number is in the format XXX.XXXX
- 19. Departments table. Get the first word from the name of the department for those who have more than one word in the name
- 20. Employees table. Get employee names without the first and last letter in the name
- 21. Employees table. Get a list of all employees whose last letter in the name is 'm' and the longest name is greater than 5

- 22. Employees table. Get a list of all employees who have been working in the company for more than 17 years
- 23. Employees table. Get a list of all employees whose last digit of the phone number is odd and consists of 3 numbers separated by a dot
- 24. Employees table. Get a list of all employees who have at least 3 characters in the job\_id value after the '\_' sign, but this value after the '\_' is not equal to 'CLERK'
- 25. Employees table. Get a list of all employees by replacing all '.' In the PHONE\_NUMBER value. on the '-'
- 26. Employees table. Get a list of all employees who came to work on the first day of the month (any)
- 27. Employees table. Get a list of all employees who came to work in 2008
- 28. Employees table. Get a list of all employees and the date of each arrival at work in the format: 21st of June, 2007
- 29. Employees table. Get a list of employees with increased salaries by 20%. Show salary with dollar sign
- 30. Employees table. Get a list of all employees who came to work in February 2007
- 31. Employees table. Get a list of all employees with full salaries (salary + commission\_pct (%)) in the format: \$ 24,000.00
- 32. Employees table. Get a list of all employees and information on the availability of salary bonuses (Yes / No)
- 33. Employees table. Get the salary level of each employee: Less than 5000 is considered Low level, More than or equal to 5000 and less than 10,000 is considered Normal level, More than 10,000 is considered High level
- 34. Countries table. For each country, show the region in which it is located: 1-Europe, 2-America, 3-Asia, 4-Africa (without Join)
- 35. Employees table. Get a report by department\_id with the minimum and maximum salaries, with early and late arrival dates and the number of employees. Sort by number of employees (descending)
- 36. Employees table. How many employees whose names begin with the same letter? Sort by quantity. Show only those where the number is greater than 1
- 37. Employees table. How many employees work in the same department and receive the same salary?
- 38. Employees table. Get a report of how many employees were hired each day of the week. Sort by quantity
- 39. Employees table. Get a report on how many employees were hired by year. Sort by quantity
- 40. Employees table. Get the number of departments that have employees
- 41. Employees table. Get a list of department\_id with more than 30 employees

- 42. Employees table. Get a list of department\_id and the rounded average salary of employees in each department.
- 43. Countries table. Get list region\_id sum of all letters of all country\_names with more than 60
- 44. Employees table. Get the list of department\_id in which employees of several (> 1) job\_id work
- 45. Employees table. Get a list of manager\_id whose number of subordinates is more than 5 and the sum of all salaries of his subordinates is more than 50,000
- 46. Employees table. Get a list of manager\_id whose average salary of all his subordinates is in the range from 6000 to 9000 who do not receive bonuses (commission\_pct is empty)
- 47. Employees table. Get the maximum salary of all employees job\_id ending with the word 'CLERK'
- 48. Employees table. Get the highest salary among all average salaries for the department
- 49. Employees table. Get the number of employees with the same number of letters in the name. At the same time, show only those whose name length is more than 5 and the number of employees with this name is more than 20. Sort by name length
- 50. Employees table, Departaments, Locations, Countries, Regions. Get a list of regions and the number of employees in each region
- 51. Employees table, Departaments, Locations, Countries, Regions. Get detailed information about each employee:
  First\_name, Last\_name, Departament, Job, Street, Country, Region
- 52. Employees table. Show all managers who have more than 6 employees in subordination
- 53. Employees table. Show all employees who do not obey anyone
- 54. Employees table, Job\_history. All employees are stored in the Employee table. The Job\_history table stores employees who left the company. Receive a report about all employees and their status in the company (Works or left the company with the date of leaving) Example:

first\_name | status

Jennifer | Left the company at 31 of December, 2006

Clara | Currently Working

- 55. Employees table, Departaments, Locations, Countries, Regions. Get a list of employees who live in Europe (region\_name)
- 56. Employees table, Departaments. Show all departments with more than 30 employees
- 57. Employees table, Departaments. Show all employees who are not part of any department

- 58. Employees table, Departaments. Show all departments in which there is no employee
- 59. Employees table. Show all employees who are not subordinate to anyone
- 60. Employees, Jobs, Departaments table. Show employees in the format: First\_name, Job\_title, Department\_name. Example:

First\_name | Job\_title | Department\_name | Donald | Shipping | Clerk Shipping

- 61. Employees table. Get a list of employees whose managers got a job in 2005, but at the same time these employees themselves got a job before 2005
- 62. Employees table. Get a list of employees whose managers got a job in January of any year and the length of the job\_title of these employees is more than 15 characters
- 63. Employees table. Get the list of employees with the longest name.
- 64. Employees table. Get a list of employees with a salary higher than the average salary of all employees.
- 65. Employees table, Departments, Locations. Get the city in which employees earn the least in total
- 66. Employees table. Get a list of employees whose manager receives a salary of more than 15,000.
- 67. Employees table, Departaments. Show all departments in which there is no employee
- 68. Employees table. Show all employees who are not managers
- 69. Employees table. Show all managers who have more than 6 employees in subordination
- 70. Employees table, Departaments. Show employees who work in the IT department
- 71. Employees, Jobs, Departaments table. Show employees in the format: First\_name, Job\_title, Department\_name.

  Example:

  First\_name | Job\_title | Department\_name

First\_name | Job\_title | Department\_name | Donald | Shipping | Clerk Shipping

- 72. Employees table. Get a list of employees whose managers got a job in 2005, but at the same time these employees themselves got a job before 2005
- 73. Employees table. Get a list of employees whose managers got a job in January of any year and the length of the job\_title of these employees is more than 15 characters